**Gravity (2 weeks)**

**Gravity (myuen.org)**

**Summary:**  
The students will experiment with various objects observing how gravity affects the objects. Students will test the effects of gravity on themselves and other objects.

**Main Curriculum Tie:**   
Science - 2nd Grade [Standard 3 Objective 1](http://www.uen.org/core/core.do?courseNum=3020#38887)  
Communicate observations about falling objects.

[Supplemental Materials](http://www.uen.org/core/science/downloads/Supplemental_2_3_1.pdf) (pdf)

**Materials:**

* Classroom items: paper, pencils, books, etc.
* [Looney Tunes Clip](http://www.spike.com/video-clips/eo7zu8/looney-tunes-coyote-canyon-dive)
* Unsharpened pencils for every student
* [*Gravity* Page](http://www.uen.org/Lessonplan/downloadFile.cgi?file=28207-2-34943-gravity.pdf&filename=gravity.pdf) (pdf)
* [*Falling Objects* paper](http://www.uen.org/Lessonplan/downloadFile.cgi?file=28207-2-34944-falling.pdf&filename=falling.pdf) (pdf)
* Ping pong balls, marbles, paper, feathers, pencils, paper clips, erasers
* Science journals
* Meter sticks
* Masking tape
* [*How High Can You Jump?* paper](http://www.uen.org/Lessonplan/downloadFile.cgi?file=28207-2-34945-how-high.pdf&filename=how-high.pdf) (pdf)

**Books:**

* *Forces Make Things Move*, by Kimberly Brubaker Bradley, ISBN: 0‐06‐028907‐4
* *Why Don't Things Fall Up?*, by Disney, ISBN: 1‐57973‐143‐0
* *Waking Upside Down*, by Philip Heckman, ISBN: 0‐689‐31930‐4
* *The Science of Gravity*, by Science World, ISBN: 0‐7398‐1323‐4
* *I Fall Down*, by Vicki Cobb, ISBN: 0‐688‐17843‐X

**Media:**

* *Bill Nye the Science Guy: Gravity*; Disney; ISBN 1932644954
* *School House Rock, Science Rock: A Victim of Gravity*; Disney; ISBN 0‐7888‐2925‐4

**Attachments**

* [gravity.pdf](http://www.uen.org/Lessonplan/downloadFile.cgi?file=28207-2-34943-gravity.pdf&filename=gravity.pdf)
* [falling.pdf](http://www.uen.org/Lessonplan/downloadFile.cgi?file=28207-2-34944-falling.pdf&filename=falling.pdf)
* [how-high.pdf](http://www.uen.org/Lessonplan/downloadFile.cgi?file=28207-2-34945-how-high.pdf&filename=how-high.pdf)

**Web Sites**

* [Nye Tunes Gravity](http://www1.teachertube.com/viewVideo.php?video_id=126337&title=Nye_Tunes_GRAVIT)
* [Bill Nye on Gravity](http://www1.teachertube.com/viewVideo.php?video_id=126336&title=Bill_Nye_on_Gravity)
* [Science NetLinks](http://www.sciencenetlinks.com/lessons.php?BenchmarkID=4&DocID=158)

**Background For Teachers:**  
When you throw an object in the air, you exert a force that causes it to fly. It continues to fly until the effects of gravity become stronger than the force you used. Gravity pulls the object back toward Earth. Gravity is strong and pulls objects without touching them. Gravity is always working. It is a constant force, which means it never stops! The farther an object falls, the faster gravity makes it travel. Gravity can work in our favor; when we ride a bike down a hill, we go faster and faster as we near the bottom. Gravity can also work against us; when we ride a bike up a hill and it becomes more difficult to pedal.

Very light objects, such as feathers or seeds, fall slowly or even seem to float in the air. They are so light that air can hold them up against the force of gravity. Air and air resistance can cause objects to fall slowly to the ground. Air can slow an object, but it can’t stop gravity.

A common misconception is that heavier or larger objects will fall faster than objects that are smaller or lighter.

**Intended Learning Outcomes:**  
(P) When science investigation is done the way it was done before, we expect to get a very similar result.  
(N) Sometimes people aren’t sure what will happen because they don’t know everything that might be having an effect.  
(C) In doing science, it is often helpful to work with a team and to share findings with others. All team members should reach their own individual conclusions, however, about what the findings mean.

**Instructional Procedures:**  
**Invitation to Learn:**

* Ask: "If I dropped a basketball and a marble at the same time, which one would hit the ground first?" Students will make a prediction. "Why did you choose that answer?"
* Drop both items from a high vantage point. Allow students to observe and record their observations in their science journals.
* Repeat the experiment three more times to model good experimentation.
* Make a comment such as, "That was odd, don't you think? The basketball is heavier than the marble, isn't it?"
* Think aloud about this question. Then tell the students, "I think this is something we need to experiment with and try with other objects in our groups."

**Instructional Procedures:**

**Why Things Fall**

* Choose several items from your classroom (paper, pens, pencils, books, etc.) and drop them.
* Pick up an unsharpened pencil.
* Ask: "What will happen if you drop it?" (It will fall) "Which direction will it fall?" (Down) "Are you sure?"
* Do not drop the pencil at this point.
* Play the Looney Tunes video clip (see Lesson Materials) of the coyote chasing the roadrunner and defying gravity. Discuss with students if they think that this is something that could really happen or not.
* Give every student a new, unsharpened pencil. Have them pick up their pencils, hold them out in front of their body and let go.
* Ask: "What happened? Why?"
* Ask: "What is gravity?"
* As a class, come up with a good definition of gravity. Have students record their definition on their *Gravity* page.
* Ask: "If gravity is pulling us toward Earth, why can we still walk around and jump into the air?" (We can temporarily overcome the effects of gravity.)
* On the *Gravity* page, have the students make a list of things that can fall to the Earth. (Rain, snow, leaves, stars, a ball thrown in the air, etc.)
* Create a class list from the ideas of the students.
* Ask: "Are there any items on our list that might never fall all the way to Earth? Why?" Discuss student answers as a class.
* Ask: "What are some of the reasons why things may not fall to Earth?" (Landing on another object such as your hand or a house; meteorites: the atmosphere stops/slows them)
* Ask:" Are there things that slow the rate at which things fall to the Earth?" (Air)
* Assign students the task of watching for falling objects in the world around them. Have them to name the item and what they saw when the item was falling. "Was there anything that kept the item from reaching the ground? Did the item fall fast or slow?" Students can report back to the class about the falling items they found.

**Falling Objects**

* Divide students into small groups of two to four.
* Hand each group a *Falling Objects* paper and the materials needed to complete the experiment (see Lesson Materials).
* Allow students to work in their groups for 10‐15 minutes to complete the experiment.
* Students should record their data collection on the *Falling Objects* paper.
* Answer any questions that arise as you help the groups experiment.
* Have students share the information they collected during the experiment.
* Create a class chart of the findings from each group. Make the *Falling Objects* paper poster size to make the chart.
* Students will discover that objects similar in shape, but with different weights, hit the ground at the same time. However, they will also discover that the unfolded sheet of paper will hit the ground later than the ping pong ball. Or perhaps the feather will fall much slower than the marble.
* Lead students to the knowledge that mass does not affect the rate at which objects fall, but shape definitely makes a difference.
* Ask: "Does gravity change?" (No. Gravity remains constant. Shape changes; gravity does not).
* Ask: "Why is it important to know about gravity?" Help students discover that without gravity we would fly off the earth. Gravity helps us understand how things move around us in our physical world.
* In their science journal, have students write a paragraph that states three important things they have learned about gravity from this experiment. (Objects similar in shape but with different weights will hit the ground at the same time.)

**How High Can You Jump?**

* Ask: "How high do you think you can jump?"
* Show students the meter sticks and have them guess how high they can jump.
* Ask: "Will holding a weight affect how high you can jump?"
* Tell students that they are going to find out the answer to these questions in the experiment they are about to do.
* Prior to starting this experiment, tape a meter stick to the wall with zero down at the floor.
* Each student needs a partner to watch his or her jump. They will need to record their jumps on the *How High Can You Jump* paper.
* Each student should jump at least three times while his/her partner records his/her results.
* The observing student should sit on the floor and watch the bottom of the feet of the jumping student. The height of the bottom of the feet is the height that should be recorded.
* Next, students should hold small weights in their hands while they jump. Two, three, and five‐pound weights would be ideal.
* Students hold one weight in their hand while they jump.
* Students will follow the same observation guidelines as with the non‐weight jumps.
* Students will change places so that every student gets a chance to jump.
* Finish this activity by asking students to record their results and observations in their science journal.
* Have students write a paragraph stating how jumping with weights was different than jumping without them.

**Lesson and Activity Time Schedule:**

* Each lesson is 55 minutes.
* Each activity is 30 minutes.
* Total lesson and activity time is 85 minutes.

**Activity Connected to Lesson:**

**Gravity Test**

* Make a ramp with a slight tilt. A binder will work well for this.
* Take two marbles of different sizes and line them up at the top of the ramp.
* Use a ruler to act as a gate which will hold the marbles in place at the top of the ramp.
* Lift the ruler (gate) quickly so the marbles release at the same time.
* Watch the finish line closely to see which marble comes in first (or if it is a tie).
* Keep a sharp eye out for the winner. Complete the race 4‐5 times for accuracy.
* Have students record their findings on the [*Testing Gravity* page](http://www.uen.org/Lessonplan/downloadFile.cgi?file=28207-6-34946-testing-gravity.pdf&filename=testing-gravity.pdf) (pdf).

**Airplane Contest**

* The students should have a pre‐made airplane at school (see Family Connections).
* Have one student at a time fly his/her airplane. This is best done in a hall with a tile floor. If that is not an option, tape can be placed on the floor as the optimal line of flight.
* Record the results as students fly their planes. To determine each student's result, count how many tiles away from the starting line, then subtract the number of tiles off course (to the left or right).
* If using a tape line, measure the distance from the starting line and subtract the distance from the line of flight (to the left or right).
* Analyze which airplanes were the most successful in meeting the criteria and why.
* Are there some variables in the experiment that could influence the results? How could we control those variables?

**Activity Materials:**

* Marbles
* Binders
* Rulers
* Science Journals
* Paper for airplanes
* Recording sheet (student class list)
* Masking tape
* Measuring tape or ruler/yardstick

**Attachments**

* [testing-gravity.pdf](http://www.uen.org/Lessonplan/downloadFile.cgi?file=28207-6-34946-testing-gravity.pdf&filename=testing-gravity.pdf)

**Extensions:**  
**Writing Fun with Gravity**

* Have the students write a story about gravity. Possible topics include:
  + “A Day Without Gravity”: What would happen if you woke up to find that the Earth had no gravity? What would you do? What tasks would be easier? What would be harder?
  + ”My Battle with Gravity”: Choose an object to be (a ball, a leaf, etc.) and describe the effects that gravity has on you. What is it like to fall to the Earth because of gravity? Describe the experience.
* The book *Waking Upside Down* (see book list) can be used as a way to get students thinking creatively about gravity, or the lack of it.

**Family Connections:**

* Challenge the students to design and make a paper airplane that will defy gravity by flying in the straightest and furthest path.
* Have the students bring their airplanes to school the next day for test flights. For the remainder of this activity, see “Activity Connected to Lesson” section.

**Assessment Plan:**

* Check to be sure that students have filled in the correct information on their *Gravity*page, *Falling Objects* paper, and *How High Can You Jump?* paper.
* Assess students through their participation in class discussions and activities.

Ask the children what keeps the Earth revolving around the sun (Gravity). Demonstrate: Have all but 1 child sit at one side of the room. Have 1 child stand next to you. Hold hands. Tell the child to go and sit with the other children while still holding your hand. Meanwhile, you should spin around in a circle a few times and hold on tightly to his/her hand. Ask: What direction was s/he trying to go? What direction did the s/he go? Why couldn't s/he go straight? What did I represent? (sun) What did s/he represent? (Earth) What did our arms represent? (gravity)

Do Galileo/Pisa experiment to demonstrate effects of gravity. Tell them that Aristotle said that items that weigh more will drop faster. Give each child a baseball, tennis ball or orange and a penny. Have them stand on a chair or someplace higher if possible. Ask, "Which item do you think will land first?" Have them hold out both hands and drop the items at the same time. They should land at the same time. (The higher up from which they drop them, the better this will be demonstrated.) Switch out the penny for a piece of paper. Now ask, "Which item do you think will land first?" Have them drop them at the same time. The ball should land first. Now have them crumple up the paper tightly. Ask, "Which item do you think will land first?" Have them drop them at the same time. They should land at the same time. Ask, "What happened?" Explain that they changed the surface area of the paper. The paper floated lightly through the air at first but after you change the surface area, it can't get caught up in the wind anymore. If our planet was like [Mercury](http://www.squidoo.com/the-sun-and-the-moon-lesson-plan-in-homeschool-astronomy-unit-) or the moon and didn't have an atmosphere, even the un-crumpled paper would fall at the same speed." Show pictures of Galileo's experiment from Galileo's Leaning Tower Experiment by Wendy Macdonald.  
YOU WILL NEED: 9 baseballs, tennis balls or oranges, 9 pennies, & 9 pieces of paper

One of the most important figures to come out of the awakening world of the Renaissance was Galileo Galelei. Often referred to as the "Archimedes of his time" Galileo was forever asking questions. Is it possible to measure heat? Is it possible to weigh air? Does the earth stand still or does it move? How fast do objects fall to the earth? His questions led to some of the most important answers of the scientific world and to his contributions to astronomy, physics, and mathematics.

In every age there are courageous people who break with tradition to explore new ideas and challenge accepted truths. Galileo Galilei was just such a man--a genius--and the first to turn the telescope to the skies to map the heavens. In doing so, he offered objective evidence that the earth was not the fixed center of the universe but that it and all the other planets revolved around the sun. Galileo kept careful notes and made beautiful drawings of all that he observed.